Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended.) A cleansing pad comprising:
 - (a) a web of fibers forming a pad; and
 - (b) a solid cleansing agent <u>pourable soap</u> distributed substantially throughout said pad in a quantity sufficient for multiple uses of the pad in conjunction with a solvent that dissolves the solid cleansing agent <u>pourable soap</u> for cleansing purposes.
- 2. (Canceled.)
- 3. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises synthetic materials.
- 4. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises naturally occurring materials.
- 5. (Currently amended.) The cleansing device pad of claim 1 wherein the pad is porous.
- 6. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises a substrate non-porous substrate.

- 7. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises a sponge.
- 8. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises woven materials.
- 9. (Currently amended.) The cleansing device pad of claim 1 wherein the pad comprises non-woven materials.
- 10. (Currently amended.) The cleansing device pad of claim 1 wherein the weight ratio of cleansing agent to pad is between about 1 to 1 and 10 to 1.
- 11. (Currently amended.) The cleansing device pad of claim 1 wherein the weight ratio of cleansing agent to pad is about 7 to 1.
- 12. (Currently amended.) The cleansing device pad of claim 1 further including fragrances.
- 13. (Currently amended.) The cleansing device pad of claim 1 further including colorants.

14. (Currently-amended.) The cleansing device pad of claim 1 wherein the solid cleansing agent pourable soap comprises a solidified soap has a melting point between of from about 120°F to about 160°F 200°F.

Claims 15-56 (Canceled.)

- 57. (New.) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is in essentially solid form at a first temperature range of less than about 120°F and is in essentially pourable molten form in a second temperature range of from about 120°F to about 160°F.
- 58. (New.) The cleansing pad of claim 57 wherein the second temperature range at which the solid cleansing agent pourable soap is in essentially pourable molten form is from about 120°F to about 160°F.
- 59. (New.) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap consists essentially of natural soap.
- 60. (New.) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap consists of natural soap.
- 61. (New.) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is essentially not comprised of synthetic detergents.

- 62. (New.) The cleansing pad of claim 1 wherein the solid cleansing agent pourable soap is not comprised of synthetic detergents.
- 63. (New.) A method of manufacturing a cleansing device pad, comprising the steps of:
 - (a) providing a solid cleansing agent pourable soap that is in essentially solid form at a first temperature range of less than about 120°F, and in essentially pourable molten form at a second temperature range of from about 120°F to about 160°F;
 - (b) heating the solid cleansing agent pourable soap to within the second temperature range such that the solid cleansing agent pourable soap is a molten cleansing agent in pourable molten form;
 - (c) applying the molten cleansing agent to one or more portionsof a web of fibers that forms a substrate; and
 - (d) allowing the molten cleansing agent to cool down to within the first temperature range to resolidify on the substrate.

New matter is not added by these amendments. Reconsideration, reexamination and allowance of the claims in view of the amendments, as well as the remarks and the Expert Affidavit of Dr. Eric Jungermann submitted pursuant